Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L21	16	(sequent\$5 sequence) near6 (datagram) and L17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:36
L20	14	(sequent\$5 sequence) near6 (datagram) and L13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:36
L19	209	(sequent\$5 sequence) near6 (datagram) and L9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:34
L7	6	(sequent\$5 sequence) near6 (datagram) and L5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:34
L14	33	L8 and (multicast\$5 broadcast\$5) same (P2p PTP point-to-point)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:33
L16		L12 and (multicast\$5 broadcast\$5) same (P2p PTP point-to-point)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:32
L15	7	L11 and (multicast\$5 broadcast\$5) same (P2p PTP point-to-point)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:32

L18	1564	L10 and (broadcast\$5) same (P2p PTP point-to-point)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:31
L17	2074	L10 and (multicast\$5 broadcast\$5) same (P2p PTP point-to-point)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:31
L13	1033	L9 and (multicast\$5 broadcast\$5) same (P2p PTP point-to-point)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:29
L2	2403	(comput\$5 determin\$5 manag\$5 monitor\$5 select\$5) same (multicast\$5 broadcast\$5) same (P2p PTP point-to-point)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/12/28 10:29
L12	2210	714/818,819,820,821,822,823,824. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:18
L11	202	398/66.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:17
L10	119031	"370"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:17

				r		·
L9	60270	"709"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:17
L8	759	725/87,101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 10:17
L6	399	(sequent\$5 sequence) near6 (byte packet frame) and L5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 09:47
L4	505	(sequent\$5 sequence) near6 (byte packet frame) and L2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/12/28 08:26
L5	1943	(comput\$5 determin\$5 manag\$5 monitor\$5 select\$5) same (broadcast\$5) same (P2p PTP point-to-point)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 08:25
S13 1	0	select\$5 same broadcast\$5 same point-to-point and bytes same channel same strength	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 08:10
L1	2	"7206833".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 08:08

					*	
S14 6	355	channel near5 switch near3 counter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/28 08:07
S14 5	1	channel near5 switch near6 updat\$5 near5 counter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 16:09
S14 4	603	channel near5 switch near6 counter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 16:08
S14 3	2545	channel near5 switch same counter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 16:08
S14 2	228	channel same switch same counter same initializ\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 16:08
S14 1	255	channel same switch\$6 same counter same initializ\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 16:07
S14 0	0	channel same switch\$6 same counter same initializ45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 16:06
S13 8	2	"7050420".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 16:06

·			T		ı	
S13 9	2	"5793973".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 15:46
S13 7	331	wireless same transmission same broadcast same (pTP point-to-point)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 20:10
S13 6	34	S135 and broadcast same (pTP point-to-point)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 20:09
S13 5	251	mode near5 transmission same (comput\$5 calculat\$5) same (packets bytes segments blocks) same received	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 19:55
S13 4	39	mode near5 transmission same (packet bytes) same broadcast same (pTP point-to-point)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 19:55
S13 3	15	broadcast\$5 same point-to-point same channel same strength	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 14:10
S13 2	0	broadcast\$5 same point-to-point and bytes same channel same strength	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 14:10

<u></u>			1		1	
S12 6	3	select\$5 same broadcast\$5 same point-to-point same representative	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 14:07
S13 0	0	09/653073	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/10 13:39
S12 9	0	09/653073	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/10 13:39
S12 8	5	("5325432" "5471646" "5473642" "5519704" "5566181").PN.	US-PGPUB; USPAT; USOCR	OR ·	OFF	2007/12/10 13:38
S12 7	2	"6466552".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 13:31
S12 3	2	determin\$5 same broadcast\$5 same point-to-point same representative	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 13:30
S12 5	2	"6031818".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 16:05
S12 4	52	broadcast\$5 same point-to-point same representative	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/12/04 16:05

S12 2	58	determin\$5 near5 method same broadcast\$5 same point-to-point	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:51
S12 1	18	determin\$5 near5 method near6 transfer and broadcast\$5 same point-to-point	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:31
S12 0	0	09/653073	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/02 13:11
S11 9		"5793973".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/02 13:10
S11 8	2	"5793973".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/02 13:04
S11 7	16	("3914692" "5173688" "5473642" "5491835" "5566181" "5636230" "5771459" "5812531" "5819178" "5850611" "6026296" "6212393" "6351467" "6360076" "6477384" "6529740").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/22 15:21
S11 6	76	(determin\$5 choose select manag\$5 monitor\$7 detect\$5) same (broadcast\$5) same (point-to-point) and ((determin\$5 comput\$5 calculat\$5 estimat\$5) near5 (transmit transmission transmtting deliver\$8) near5(durat\$5 period time))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:07

S11 3	94	(determin\$5 choose select manag\$5 monitor\$7 detect\$5) same (broadcast\$5) same (point-to-point) and (estimat\$7 near5 (time period bandwidth resource))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:03
S16	1639	((determin\$5 comput\$5 calculat\$5 estimat\$5) near5 (rebroadcast\$5 broadcast\$5) near5(durat\$5 period time))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:02
S11 5	10	("4507781" "4845658" "4888727" "4958278" "5459725" "5467341" "5519704" "5572678" "5706435" "5793973").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/22 14:52
S11 4	35	(delivery with (method protocol mode)) same (broadcast\$5) same (point-to-point) and (estimat\$7 near5 (time period bandwidth resource))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 13:17
S11 0	4	(determin\$5 choose select manag\$5 monitor\$7 detect\$5) same (broadcast\$5) same (point-to-point) same (estimat\$7 near5 (time period bandwidth resource))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 13:12
S11 2	364	(broadcast\$5) same (point-to-point) and (estimat\$7 near5 (time period bandwidth resource))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 13:11
S11 1	4	(broadcast\$5) same (point-to-point) same (estimat\$7 near5 (time period bandwidth resource))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 13:11
S10 9	51	optim\$5 same (broadcast\$5) same (point-to-point) same (time bandwidth)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 13:03

			.,	,		.,
S10 8	2	"5793973".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 12:31
S10 7	5	"6396814".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 08:08
S87	2	"5793973".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 07:11
S10 6	2	"5325432".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 13:16
S10 5	5	("5325432" "5471646" "5473642" "5519704" "5566181").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/08 11:51
S10 4	189	(select\$5 determin\$5 choose) near8 (broadcast\$5 one\$1to\$1many) near10 (point\$1to\$1point one\$1to\$1one)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 11:39
S10 3	148	(select\$5 determin\$5 choose) near8 (broadcast\$5) near10 (point\$1to\$1point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 11:39
S10 2	54	(select\$5 determin\$5 choose) near8 (broadcast\$5) near10 (point\$1to\$1point)and (poll\$5 query\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 11:38
S10 1	0	(select\$5 determin\$5 choose) near8 (broadcast\$5) near10 (point\$1to\$1point) same (poll\$5 query\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 10:21

S99	4	(broadcast#5) poar10	US-PGPUB;	OR	ON	2006/08/08 10:20
777	4	(broadcast\$5) near10 (point\$1to\$1point) same (poll\$5 query\$5) near5 (recepient client receiver)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK .	ON	2000/00/00 10.20
S10 0	8	("5515508" "5557798" "6031818" "6167457" "6181704" "6335933" "6523114" "6701351").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/08 10:18
S98	0	(select\$5) near8 (broadcast\$5) near10 (point\$1to\$1point) same (poll\$5 query\$5) near5 (recepient client receiver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 10:14
S91	23	(select\$5) near8 (broadcast\$5) near10 (point\$1to\$1point) near5 (transmit\$6 transmission)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 10:13
S97	0	09/289,035	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 09:42
S96	0	09/289035	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 09:42
S95	0	09/289035	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/08 09:37
594	10	("4507781" "4845658" "4888727" "4958278" "5459725" "5467341" "5519704" "5572678" "5706435" "5793973").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/08 09:37
S93	5	("5325432" "5471646" "5473642" "5519704" "5566181").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/08 09:22
S86	8	(re-transmi\$7) same (connection-oriented) same (connectionless)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/01/19 09:14

			т ————	r		
S81	17	(hybrid) same (connection-oriented) same (connectionless)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/01/19 09:14
S85	10	("4507781" "4845658" "4888727" "4958278" "5459725" "5467341" "5519704" "5572678" "5706435" "5793973").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/19 09:07
S84		(re-transmi\$7) same (broadcast\$5) same (Point-to-point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 08:58
S82	99	(segment) same (broadcast\$5) same (Point-to-point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 08:58
S83	11	("5511168" "5646676" "5799150" "5845280" "5884325" "5905871" "6128653" "6151696" "6256673" "6405236" "6418141").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/19 08:40
S80	50	(hybrid) same (broadcast\$5) same (Point-to-point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 08:07
S79	50	(hybrid) same (broadcast\$5) same (Point-to-point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 07:53
S78	0	(fly) same (determin\$5 choos\$5 calculat\$5) same (broadcast\$5) same (Point-to-point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 07:53
S77	0	(fly) same (select\$5 determin\$5 choos\$5 calculat\$5) same (broadcast\$5) same (Point-to-point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 07:51

S76	53	(adpativ\$5 dynamic\$5) same (select\$5 determin\$5 choos\$5 calculat\$5) same (broadcast\$5) same (Point-to-point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 07:51
S75	0	(adpativ\$5 dynamic\$5) same (opportunist\$5) same (broadcast\$5) same (Point-to-point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 06:38
S72	2	(opportunist\$5) same (broadcast\$5) same (Point-to-point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 06:38
S74	2	"5819269".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 17:28
S52	2	"6757736".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 17:27
S73	10	("4507781" "4845658" "4888727" "4958278" "5459725" "5467341" "5519704" "5572678" "5706435" "5793973").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/18 15:17
S68	40	(select\$5 determin\$5) near4 (distribut\$5) same (broadcast\$5) same (Point-to-point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 15:16
S71	7 .	S70 and (select\$5 determin\$5) near4 (distribut\$5) same (broadcast\$5) same (Point-to-point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 15:10
S69	0	S67 and (select\$5 determin\$5) near4 (distribut\$5) same (broadcast\$5) same (Point-to-point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 15:10
S70	88005	"370"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 15:09

S67	20684	"398"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 15:09
S66	43	(distribut\$5) same (broadcast\$5) same (Point-to-point) same (time and bandwidth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 15:08
S65	350	(distribut\$5) same (broadcast\$5) same (Point-to-point) and (time and bandwidth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 14:15
S64	521	(distribut\$5) same (broadcast\$5) same (Point-to-point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 14:14
S63	2	"5793973".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 14:14
S8	2	"5631907".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:17
S62	3	(monitor\$5 manag\$5) near4 (frame packet) near4 (rate speed frequency) near5 (type) near4 (data file information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:27
S57	29	(compar\$5 estimat\$5) same (broadcast) same (duration period time interval) same(recipient number) same (point near3 point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:25
S61		709/241,242,244,245,249,239,232. ccls. and (select\$5 determin\$5) near4 (braodcast and (point near3 point)) near4 (data file information) near4 (transfer\$5 download\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 10:04
S60	64	709/241,242,244,245,249,239,232. ccls. and (select\$5 determin\$5) near4 (mode method protocol) near4 (data file information) near4 (transfer\$5 download\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 10:04

					,	
S59	0	398/66.ccls. and (select\$5 determin\$5) near4 (mode method protocol) near4 (data file information) near4 (transfer\$5 download\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 09:58
S58	5	"6396814".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/06/03 09:56
S56	45577	(compar\$5 estimat\$5) same (broadcast) same (duration period time interval) smae (recipient number) same (point near3 point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 16:28
S55	63	(hybrid\$5) same (broadcast) same (point near3 point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 16:26
S54	136	(hybrid\$5 mix\$5) same (broadcast) same (point near3 point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 16:22
S38	5252	(designat\$5 appoint\$5 select\$5 establish\$5)adj (representative leader broker initiator commander)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 16:19
S53	11	("5511168" "5646676" "5799150" "5845280" "5884325" "5905871" "6128653" "6151696" "6256673" "6405236" "6418141").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/02 16:09
S10	0	((determin\$5 comput\$5 calculat\$5) near5 (cyclic durat\$5 period time) near5 (retransmi\$7 rebroadcast\$5 broadcast\$5 transmi\$7)) and (Ponit adj to adj point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 16:09
S51	5	"6396814".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 16:10
S50	2	"6757736".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 16:10

S49	13	(Broadcast\$5) and (SEA (spokesman adj selection adj algorithm)) and (designat\$5 appoint\$5 select\$5 establish\$5)adj (representative leader broker initiator commander)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 15:13
S48	158	(SEA (spokesman adj selection adj algorithm)) and (designat\$5 appoint\$5 select\$5 establish\$5)adj (representative leader broker initiator commander)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 14:08
S47	3	(SEA (spokesman adj selection adj algorithm)) same (designat\$5 appoint\$5 select\$5 establish\$5)adj (representative leader broker initiator commander)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 14:02
S46	14	(SEA (spokesman adj selection adj algorithm)) same((HOME adj RF) HOMERF "802.11" bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 13:53
S45	232	(SEA (spokesman adj selection adj algorithm)) and ((HOME adj RF) HOMERF "802.11" bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 13:53
S35	40	((broadcast\$5) and (designat\$5 appoint\$5 select\$5 establish\$5) near5 (representative leader broker initiator commander)) and (SEA (spokesman adj selection adj algorithm)) and ((HOME adj RF) HOMERF "802.11" bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 13:53
S44	10	709/240,241,242.ccls. and ((broadcast\$5) and (designat\$5 appoint\$5 select\$5 establish\$5) near5 (representative leader broker initiator commander))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 13:48
S33	2701	(broadcast\$5) and (designat\$5 appoint\$5 select\$5 establish\$5) near5 (representative leader broker initiator commander)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 13:46
S43	8	09/679115	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 13:37

				, 	,	
S42	3	(lightening adj data adj transport) and (LDT)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 13:36
S41	4	lightening adj data adj transport	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 13:33
S30	164	(select\$5 adaptiv\$5) near10 (broadcast\$5) near10 (protocol\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 13:25
S40	. 24	(designat\$5 appoint\$5 select\$5 establish\$5) near5 (representative leader broker initiator commander) same((HOME adj RF) HOMERF "802. 11" bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 13:11
S39	335	(designat\$5 appoint\$5 select\$5 establish\$5) near5 (representative leader broker initiator commander) and ((HOME adj RF) HOMERF "802.11" bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 13:10
S37	25	(broadcast\$5) same (designat\$5 appoint\$5 select\$5 establish\$5) near5 (representative leader broker initiator commander) and ((HOME adj RF) HOMERF "802.11" bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/09/23 13:10
S34	30	(broadcast\$5) same (designat\$5 appoint\$5 select\$5 establish\$5)adj (representative leader broker initiator commander)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÓИ	2004/09/23 13:09
S36	360	(broadcast\$5) same (designat\$5 appoint\$5 select\$5 establish\$5) near5 (representative leader broker initiator commander)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 12:56
S32	3	"6452480".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 09:37
S31	2	"6721285".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 09:37

			T	I		
S29	0	(compar\$5) near10 ((broadcast\$5) near10 (peer adj to adj peer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/23 08:48
S28	0	(compar\$5) near10 ((broadcast\$5) near10 (point adj to adj point))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 17:00
S27	0	(compar\$5) near10 ((broadcast\$5) and (point adj to adj point))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:59
S26		(broadcast\$5) same (point adj to adj point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:59
S1	0	(Rebroadcast) and (point adj to adj point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:59
S25	7	((determin\$5 comput\$5 calculat\$5 estimat\$5) near5 (re-broadcast\$5) near5(durat\$5 period time))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:56
S19	16	((determin\$5 comput\$5 calculat\$5 estimat\$5) near5 (rebroadcast\$5) near5(durat\$5 period time))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:56
S24	14	((determin\$5 comput\$5 calculat\$5 estimat\$5) near5 (durat\$5 period time) near5 (transfer\$5) near5 (data frame packet)) and (repeat\$5) near5 (broadcast\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:51
S23	4898	(determin\$5 comput\$5 calculat\$5 estimat\$5) near5 (period time) near5 (transfer\$5 send\$5) near5 (data frame packet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:50
S22	4951	(determin\$5 comput\$5 calculat\$5 estimat\$5) near5 (durat\$5 period time) near5 (transfer\$5 send\$5) near5 (data frame packet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:50

S21	3481	(determin\$5 comput\$5 calculat\$5 estimat\$5) near5 (durat\$5 period time) near5 (transfer\$5) near5 (data frame packet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:50
S20	3331	(determin\$5 comput\$5 calculat\$5) near5 (durat\$5 period time) near5 (transfer\$5) near5 (data frame packet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:49
S18	38	((determin\$5 comput\$5 calculat\$5 estimat\$5)adj (rebroadcast\$5 broadcast\$5) adj (durat\$5 period time))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:13
S17	208	((determin\$5 comput\$5 calculat\$5 estimat\$5)adj (rebroadcast\$5 broadcast\$5) near5(durat\$5 period time))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:13
S13	30410	((determin\$5 comput\$5 calculat\$5 estimat\$5) near5 (retransmi\$7 rebroadcast\$5 broadcast\$5 transmi\$7) near5(durat\$5 period time))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:12
S15	26	((determin\$5 comput\$5 calculat\$5 estimat\$5) adj (retransmi\$7 rebroadcast\$5) adj(durat\$5 period time))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:04
S14	1127	((determin\$5 comput\$5 calculat\$5 estimat\$5) adj (retransmi\$7 rebroadcast\$5 broadcast\$5 transmi\$7) adj(durat\$5 period time))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:04
S12	30	((determin\$5 comput\$5 calculat\$5 estimat\$5) near5 (durat\$5 period time) near5 (cyclic) near5 (retransmi\$7 rebroadcast\$5 broadcast\$5 transmi\$7))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 16:02
S11	29638	((determin\$5 comput\$5 calculat\$5) near5 (cyclic durat\$5 period time) near5 (retransmi\$7 rebroadcast\$5 broadcast\$5 transmi\$7))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 15:55

•			_			,
S7	86	(broadcast\$5)same ((poll\$5 inquir\$5 detect\$5 determin\$5) near10 (recipient receiver client) near10 (error unreceiv\$5 miss\$5 undeliver\$5 unreach\$5) near10 (packet frame data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 15:51
S9	705	(broadcast\$5) and ((poll\$5 inquir\$5) near10 (recipient receiver))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 15:49
S5	21925	(broadcast\$5) and ((poll\$5 inquir\$5 detect\$5 determin\$5) near10 (recipient receiver client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON`	2004/09/22 15:48
S6	6267	(broadcast\$5)same ((poll\$5 inquir\$5 detect\$5 determin\$5) near10 (recipient receiver client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 14:35
S3	0	(broadcast) and (point adj to adj point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 14:33
S4	1	point adj to adj point	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 14:32
S2	0	(Re-broadcast) and (point adj to adj point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/22 14:32



Home | Login | Logout | Access Information | Alerts | Purchase History |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((select)<in>metadata) <and> ((broadcast)<in>metadata))<and> ((point-t..."

Your search matched 16 of 1715275 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((((select)<in>metadata) <and> ((broadcast)<in>metadata))<and> ((point-to-point)

Search

Check to search only within this results set

Display Format:

IEEE/IET

Books

Educational Courses

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

Select All Deselect All

1. Receiver allocation in photonic bus networks

Todd, T.D.; Sivakumaran, S.; Lightwave Technology, Journal of

Volume 11, Issue 5, May-June 1993 Page(s):987 - 996

Digital Object Identifier 10.1109/50.233263

AbstractPlus | Full Text: PDF(920 KB) IEEE JNL

Rights and Permissions

2. Multiwavelength lightwave networks for computer communication

Ramaswami, R.:

Γ

Communications Magazine, IEEE

Volume 31, Issue 2, Feb. 1993 Page(s):78 - 88

Digital Object Identifier 10.1109/35.186364

AbstractPlus | Full Text: PDF(1336 KB) | IEEE JNL

Rights and Permissions

3. Hypermedia photonic information network based on WDM-SCM broadca

Hiramatsu, A.; Yanagiya, M.; Ogawara, M.; Hirabayashi, K.; Yukimatsu, K.; Lasers and Electro-Optics Society Annual Meeting, 1996. LEOS 96., IEEE

Volume 2, 18-19 Nov. 1996 Page(s):312 - 313 vol.2 Digital Object Identifier 10.1109/LEOS.1996.571780

AbstractPlus | Full Text: PDF(168 KB) | IEEE CNF

Rights and Permissions

4. A class of scalable optical interconnection networks through discrete bi Γ domain WDM

Aly, K.A.; Dowd, P.W.;

INFOCOM '94, Networking for Global Communications. 13th Proceedings IEE 12-16 June 1994 Page(s):392 - 399 vol.1

Digital Object Identifier 10.1109/INFCOM.1994.337595

AbstractPlus | Full Text: PDF(756 KB) IEEE CNF

Rights and Permissions

5. Analysis of the Interference Potential of a Candidate UHF-LPTV Facility

Decker, R.P.; Broadcasting, IEEE Transactions on Volume BC-29, <u>Issue 2</u>, June 1983 Page(s):82 - 89 Digital Object Identifier 10.1109/TBC.1983.266495 AbstractPlus | Full Text: PDF(1381 KB) IEEE JNL Rights and Permissions 6. VHF propagation measurements in the Rocky mountain region Γ. Kirby, R.S.; Dougherty, H.T.; McQuate, P.L.; Vehicular Communications, IRE Transactions on Volume 6, Issue 1, Jul 1956 Page(s):13 - 19 AbstractPlus | Full Text: PDF(648 KB) | IEEE JNL Rights and Permissions 7. Throughput-Delay Performance of Interconnected CSMA Local Area Net Γ. Exley, G.; Merakos, L.; Selected Areas in Communications, IEEE Journal on Volume 5, <u>Issue 9</u>, Dec 1987 Page(s):1380 - 1390 AbstractPlus | Full Text: PDF(1112 KB) | IEEE JNL Rights and Permissions 8. Nonblocking copy networks for multicast packet switching Selected Areas in Communications, IEEE Journal on Volume 6, Issue 9, Dec. 1988 Page(s):1455 - 1467 Digital Object Identifier 10.1109/49.12873 AbstractPlus | Full Text: PDF(956 KB) IEEE JNL Rights and Permissions 9. A simple high-speed optical local area network based on flooding Г Kavehrad, M.; Habbab, I.M.I.; Selected Areas in Communications, IEEE Journal on Volume 6, Issue 6, July 1988 Page(s):944 - 949 Digital Object Identifier 10.1109/49.1957 AbstractPlus | Full Text: PDF(536 KB) IEEE JNL Rights and Permissions 10. Implementation mechanisms for packet switched voice conferencing Ziegler, C.; Weiss, G.; Friedman, E.; Selected Areas in Communications, IEEE Journal on Volume 7, Issue 5, June 1989 Page(s):698 - 706 Digital Object Identifier 10.1109/49.32333 AbstractPlus | Full Text: PDF(672 KB) | IEEE JNL Rights and Permissions 11. The LAMBDANET multiwavelength network: architecture, applications, a Goodman, M.S.; Kobrinski, H.; Vecchi, M.P.; Bulley, R.M.; Gimlett, J.L.; Selected Areas in Communications, IEEE Journal on Volume 8, Issue 6, Aug. 1990 Page(s):995 - 1004 Digital Object Identifier 10.1109/49.57802 AbstractPlus | Full Text: PDF(844 KB) | IEEE JNL Rights and Permissions 12. VSAT-enhanced ISDN: architectures and implementation Г Rana, A.H.; Briancon, A.C.; Check, W.A.; Ortiz, C.; Selected Areas in Communications, IEEE Journal on Volume 10, Issue 6, Aug. 1992 Page(s):1081 - 1093 Digital Object Identifier 10.1109/49.144894

AbstractPlus | Full Text: PDF(1316 KB) | IEEE JNL

Rights and Permissions

Γ 13. A hybrid multilevel control scheme for supporting mixed traffic in broad Chung-Sheng Li; Georgiou, C.J.; Ki Won Lee; Selected Areas in Communications, IEEE Journal on Volume 14, <u>Issue 2</u>, Feb. 1996 Page(s):306 - 316 Digital Object Identifier 10.1109/49.481938 AbstractPlus | References | Full Text: PDF(1308 KB) | IEEE JNL Rights and Permissions 14. Efficient use of side information in multiple-antenna data transmission (Г Narula, A.; Lopez, M.J.; Trott, M.D.; Wornell, G.W.; Selected Areas in Communications, IEEE Journal on Volume 16, Issue 8, Oct. 1998 Page(s):1423 - 1436 Digital Object Identifier 10.1109/49.730451 AbstractPlus | References | Full Text: PDF(448 KB) IEEE JNL Rights and Permissions 15. Application of distributed artificial intelligence in autonomous aircraft o Vilaplana, M.A.; Goodchild, C.;

Vilaplana, M.A.; Goodchild, C.;

<u>Digital Avionics Systems, 2001. DASC. The 20th Conference</u>

Volume 2, 14-18 Oct. 2001 Page(s):7B3/1 - 7B3/14 vol.2

Digital Object Identifier 10.1109/DASC.2001.964190

AbstractPlus | Full Text: PDF(994 KB) IEEE CNF Rights and Permissions

Γ

16. Design and analysis of a WDM client server network architecture Wushao Wen; Mukherjee, B.;

Global Telecommunications Conference, 2000. GLOBECOM '00. IEEE Volume 2, 27 Nov.-1 Dec. 2000 Page(s):1187 - 1191 vol.2 Digital Object Identifier 10.1109/GLOCOM.2000.891324

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(432 KB) IEEE CNF Rights and Permissions

Help Contact Us

© Copyright 20

Indexed by



Home | Login | Logout | Access Information | Alerts | Purchase History |

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((broadcast)<in>metadata) <and> ((point-to-point)<in>metadata))<and> (..."

Your search matched 36 of 1715275 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((((broadcast)<in>metadata) <and> ((point-to-point)<in>metadata))<and> ((packet)

Search

Check to search only within this results set

Display Format:

Books Educational Courses

Practical applied content provided by GlobalSpec to explain, illustrate and promote tech or endorsed by the IEEE.

view selected items

IEEE/IET

Select All Deselect All

1. Nonblocking copy networks for multicast packet switching

Lee, T.T.:

Selected Areas in Communications, IEEE Journal on Volume 6, Issue 9, Dec. 1988 Page(s):1455 - 1467

Digital Object Identifier 10.1109/49.12873

AbstractPlus | Full Text: PDF(956 KB) IEEE JNL

Rights and Permissions

2. Multicast and broadcast services in a knockout packet switch

Eng, K.Y.; Hluchyj, M.G.; Yeh, Y.S.;

INFOCOM '88, Networks: Evolution or Revolution? Proceedings. Seventh Ani

IEEE Computer and Communcations Societies., IEEE

27-31 March 1988 Page(s):29 - 34

Digital Object Identifier 10.1109/INFCOM.1988.12895

AbstractPlus | Full Text: PDF(432 KB) IEEE CNF

Rights and Permissions

3. Optimal point-to-point broadcast algorithms via lopsided trees Γ.

Golin, M.; Schuster, A.;

Theory of Computing and Systems, 1997., Proceedings of the Fifth Israeli Syr

17-19 June 1997 Page(s):63 - 73

Digital Object Identifier 10.1109/ISTCS.1997.595158

AbstractPlus | Full Text: PDF(852 KB) | IEEE CNF

Rights and Permissions

4. A simple high-speed optical local area network based on flooding Г

Kavehrad, M.; Habbab, I.M.I.;

Selected Areas in Communications, IEEE Journal on

Volume 6, Issue 6, July 1988 Page(s):944 - 949

Digital Object Identifier 10.1109/49.1957

AbstractPlus | Full Text: PDF(536 KB) | IEEE JNL

Rights and Permissions

Б	 Implementation mechanism Ziegler, C.; Weiss, G.; Friedr Selected Areas in Communic Volume 7, Issue 5, June 19 Digital Object Identifier 10.11 	ations, IEEE Journal on 89 Page(s):698 - 706
	AbstractPlus Full Text: PDF Rights and Permissions	(672 KB) IEEE JNL
Γ	 Performance of a broadcas Bubenik, R.G.; Turner, J.S.; Communications, IEEE Tran Volume 37, Issue 1, Jan. 19 Digital Object Identifier 10.11 	sactions on 089 Page(s):60 - 69
	AbstractPlus Full Text: PDF Rights and Permissions	(872 KB) IEEE JNL
Γ	Bisdikian, C.; Merakos, L.; G Communications, IEEE Tran Volume 40, <u>Issue 3</u> , March Digital Object Identifier 10.11	<u>sactions on</u> 1992 Page(s):556 - 567 09/26.135725
	AbstractPlus Full Text: PDF Rights and Permissions	(1000 KB) TEEE SINE
Ē	Whay Chiou Lee; Humblet, F Networking, IEEE/ACM Tran Volume 3, Issue 5, Oct. 199 Digital Object Identifier 10.11	<u>sactions on</u> 15 Page(s):613 - 622 09/90.469946
	AbstractPlus Full Text: PDF Rights and Permissions	(800 KB) IEEE JNL
Γ	9. Performance evaluation of communications Fantacci, R.; Communications, IEEE Tran Volume 45, Issue 2, Feb. 19 Digital Object Identifier 10.11	997 Page(s):140 - 143
	-	Full Text: PDF(84 KB) IEEE JNI.
Γ	10. Light trees: optical multica Sahasrabuddhe, L.H.; Mukho Communications Magazine, Volume 37, Issue 2, Feb. 19 Digital Object Identifier 10.11	<u>IEEE</u> 999 Page(s):67 - 73
	AbstractPlus Full Text: PDF Rights and Permissions	(808 KB) IEEE JNL
<u>.</u>	Moose, P.H.; Roderick, D.; N Communications, 1999. ICC Volume 1, 6-10 June 1999 F Digital Object Identifier 10.11	'99. 1999 IEEE International Conference on Page(s):187 - 192 vol.1. 09/ICC.1999.767920
	AbstractPlus Full Text: PDF Rights and Permissions	(496 KB) HEEE CNF
Γ	12. Optimization of H.323 term Du Wen; Lin Rongrong; Cui	

Communication Technology Proceedings, 1998. ICCT '98. 1998 International 22-24 Oct. 1998 Page(s):548 - 552 vol.1

Digital Object Identifier 10.1109/ICCT.1998.743363

AbstractPlus | Full Text: PDF(296 KB) | IEEE CNF

Rights and Permissions

13. Information distribution for network management in a multi-hop mobile Brass, V.; Walke, B.;

Vehicular Technology Conference, 1989 IEEE 39th

1-3 May 1989 Page(s):793 - 798 vol.2

Digital Object Identifier 10.1109/VETEC.1989.40164

AbstractPlus | Full Text: PDF(572 KB) IEEE CNF

Rights and Permissions

14. Unslotted ALOHA in high speed bidirectional bus networks

Lee, W.C.; Humblet, P.;

Communications, 1992. ICC 92, Conference record, SUPERCOMM/ICC '92,

Communications. IEEE International Conference on

14-18 June 1992 Page(s):964 - 968 vol.2

Digital Object Identifier 10.1109/ICC.1992.268069

AbstractPlus | Full Text: PDF(304 KB) | IEEE CNF

Rights and Permissions

15. The reconfigurable ring of processors: fine-grained tree-structured com

Rosenberg, A.L.; Scarano, V.; Sitaraman, R.K.;

Parallel and Distributed Processing, 1994. Proceedings. Sixth IEEE Symposic

26-29 Oct. 1994 Page(s):470 - 477

Digital Object Identifier 10.1109/SPDP.1994.346133

AbstractPlus | Full Text: PDF(556 KB) IEEE CNF

Rights and Permissions

16. Multicasting the ITU MCS: integrating point-to-point and multicast trans

Ott, J.; Borgmann, C.;

Singapore ICCS '94. Conference Proceedings.

Volume 3, 14-18 Nov. 1994 Page(s):1013 - 1017 vol.3

Digital Object Identifier 10.1109/ICCS.1994.474250

AbstractPlus | Full Text: PDF(460 KB) IEEE CNF

Rights and Permissions

17. Advances in packet ratio technology

Kahn, R.E.; Gronemeyer, S.A.; Burchfiel, J.; Kunzelman, R.C.;

Proceedings of the IEEE

Volume 66, <u>Issue 11</u>, Nov. 1978 Page(s):1468 - 1496

AbstractPlus | Full Text: PDF(4426 KB) | IEEE JNL

Rights and Permissions

18. Modeling and performance analysis of multihop packet radio networks

Tobagi, F.A.;

Proceedings of the IEEE

Volume 75, Issue 1, Jan. 1987 Page(s):135 - 155

AbstractPlus | Full Text: PDF(2320 KB) | IEEE JNL

Rights and Permissions

19. Analytical Model for Initialization of Single Hop Packet Radio Networks

Minoli, D.; Gitman, I.; Walters, D.;

Communications, IEEE Transactions on [legacy, pre - 1988]

Volume 27, <u>Issue 12</u>, Dec 1979 Page(s):1959 - 1967

AbstractPlus | Full Text: PDF(808 KB) | IEEE JNL

Rights and Permissions

20. The Throughput of Packet Broadcasting Channels Γ Abramson, N.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 25, Issue 1, Jan 1977 Page(s):117 - 128 AbstractPlus | Full Text: PDF(1136 KB) | IEEE JNL Rights and Permissions 21. Interconnection of CSMA Local Area Networks: The Frequency Division Г Merakos, L.; Exley, G.; Bisdikian, C.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 35, <u>Issue 7</u>, Jul 1987 Page(s):730 - 738 AbstractPlus | Full Text: PDF(984 KB) | IEEE JNL Rights and Permissions 22. Throughput and Packet Delay Analysis for the H-Network: CSMA/CD wit Г **Nonadaptive Backoff Protocols** Dimopoulos, N.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 35, Issue 11, Nov 1987 Page(s):1146 - 1152 AbstractPlus | Full Text: PDF(648 KB) IEEE JNL Rights and Permissions 23. Reliability of packet switching broadcast radio networks Г Ball, M.; Van Slyke, R.; Gitman, I.; Frank, H.; Circuits and Systems, IEEE Transactions on Volume 23, Issue 12, Dec 1976 Page(s):806 - 813 AbstractPlus | Full Text: PDF(1016 KB) IEEE JNL Rights and Permissions 24. Throughput-Delay Performance of Interconnected CSMA Local Area Net Г Exley, G.; Merakos, L.; Selected Areas in Communications, IEEE Journal on Volume 5, Issue 9, Dec 1987 Page(s):1380 - 1390 AbstractPlus | Full Text: PDF(1112 KB) IEEE JNL Rights and Permissions 25. A packet video/audio system using the asynchronous transfer mode tec Γ. Chao, H.J.; Johnston, C.A.; Smoot, L.S.; Consumer Electronics, IEEE Transactions on Volume 35, Issue 2, May 1989 Page(s):97 - 105 Digital Object Identifier 10.1109/30.24662 AbstractPlus | Full Text: PDF(384 KB) IEEE JNL

Help Contact Us

2 Chrynghill C

面 Inspec

Rights and Permissions



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library C The Guide

+"broadcast" +"acknowledge" +"packet" "point-to-point" "PTP"





Feedback Report a problem Satisfaction survey

Published before September 2000

Terms used: broadcast acknowledge packet point to point PTP P2P

Found 479 of 116,125

Sort results bν

Best 200 shown

Display results

relevance expanded form

Save results to a Binder ? Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

next

Relevance scale .

The next generation of internetworking

Gurudatta M. Parulkar

December 1989 ACM SIGCOMM Computer Communication Review, Volume 20 Issue-1

Publisher: ACM Press

Full text available: pdf(1.86 MB)

Additional Information: full citation, abstract, citings, index terms

This paper describes a research effort concerned with the design of the next generation of internet architecture, which has been necessitated by two emerging trends. First, there will be at least a few orders of magnitude increase in data rates of communication networks in the next few years. For example, researchers are already prototyping networks with data rates of up to a few hundred Mbps, and are planning networks with data rates up to a few Gbps. Second, researchers from all disciplines of ...

2 Acknowledgment procedures at radio link control level in GPRS



Wessam Ajib, Philippe Godlewski

August 1999 Proceedings of the 2nd ACM international workshop on Modeling, analysis and simulation of wireless and mobile systems MSWiM '99

Publisher: ACM Press

Additional Information: full citation, references, citings, index terms

A high performance broadcast file transfer protocol



J. S. J. Daka, A. J. Waters

August 1988 ACM SIGCOMM Computer Communication Review , Symposium proceedings on Communications architectures and protocols SIGCOMM

'88, Volume 18 Issue 4

Publisher: ACM Press

Full text available: 🔁 pdf(810.43 KB) Additional Information: full citation, abstract, references, index_terms

This paper describes a broadcast bulk file transfer protocol and presents its performance characteristics. The protocol is for bulk file distribution over a single satellite channel. The transmitting site and multiple receiver sites share channel access time to send data and acknowledgements. The protocol performance characteristics are investigated using a simulation model that includes modelling of the uplink and downlink error processes at both the transmitter and receivers. T ...

Reverse path forwarding of broadcast packets

Yogen K. Dalal, Robert M. Metcalfe

December 1978 Communications of the ACM, Volume 21 Issue 12

Publisher: ACM Press

Full text available: 常 pdf(986.36 KB)

Additional Information: full citation, abstract, references, citings, index terms

A broadcast packet is for delivery to all nodes of a network. Algorithms for accomplishing this delivery through a store-and-forward packet switching computer network include (1) transmission of separately addressed packets, (2) multidestination addressing, (3) hot potato forwarding, (4) spanning tree forwarding, and (5) source based forwarding. To this list of algorithms we add (6) reverse path forwarding, a broadcast routing method which exploits routing procedures and data structures alr ...

Keywords: broadcast packets, broadcast protocols, computer networks, reverse path forwarding, routing, store-and-forward packet switching

5 An efficient reliable broadcast protocol

M. Frans Kaashoek, A. S. Tanenbaum, S. F. Hummel October 1989 ACM SIGOPS Operating Systems Review, Volume 23 Issue 4

Publisher: ACM Press

Full text available: pdf(1.03 MB)

Additional Information: full citation, abstract, citings, index terms

Many distributed and parallel applications can make good use of broadcast communication. In this paper we present a (software) protocol that simulates reliable broadcast, even on an unreliable network. Using this protocol, application programs need not worry about lost messages. Recovery of communication failures is handled automatically and transparently by the protocol. In normal operation, our protocol is more efficient than previously published reliable broadcast protocols. An initial implem ...

Network Protocols

Andrew S. Tanenbaum

December 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 4

Publisher: ACM Press

Additional Information: full citation, references, citings, index terms

Reliable broadcast protocols

Jo-Mei Chang, N. F. Maxemchuk

August 1984 ACM Transactions on Computer Systems (TOCS), Volume 2 Issue 3

Publisher: ACM Press

Full text available: 包 pdf(1.37 MB)

Additional Information: full citation, references, citings, index terms

Keywords: 0, broadcasting, failure recovery, message sequencing, multicasting

8 Efficient message passing interface (MPI) for parallel computing on clusters of

workstations

Jehoshua Bruck, Danny Dolev, Ching-Tien Ho, Marcel-Cătălin Roşu, Ray Strong July 1995 Proceedings of the seventh annual ACM symposium on Parallel algorithms

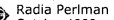
and architectures SPAA '95

Publisher: ACM Press

Full text available: pdf(1.04 MB)

Additional Information: full citation, references, citings, index terms

9 Incorporation of multiaccess links into a routing protocol



October 1983 ACM SIGCOMM Computer Communication Review , Proceedings of the eighth symposium on Data communications SIGCOMM '83, Volume 13 Issue

Publisher: ACM Press

Full text available: 🛱 pdf(860.75 KB)

Additional Information: full citation, abstract, references, citings, index terms

Conventional routing protocols and algorithms work most efficiently on sparsely connected networks. Network topologies today include multiaccess links which include hundreds of nodes, all of which are capable of direct communication with each other. Some of these multiaccess links have broadcasting ability. This paper presents protocols and algorithms for efficiently dealing with the characteristics of various types of multiaccess links, when they are included as links in a general topology ...

10 A survey of fast packet switches



Andrew R. Jacob

December 1989 ACM SIGCOMM Computer Communication Review, Volume 20 Issue 1

Publisher: ACM Press

Full text available: R pdf(830.07 KB) Additional Information: full citation, abstract, citings, index terms

With the advent of optical fiber and its large bandwidth, many services, such as packetized data, voice, and video, are now becoming available on physical transmission lines. The high data rates, however, have created a demand for high speed switching. Included among the different strategies which have been proposed are fully- and nonfully-connected switches, intelligent and non-intelligent switching nodes, broadcast capability, input and output queueing, input concentration and output reentry, ...

11 A reliable and efficient multicast for broadband broadcast networks



A. Erramilli, R. P. Singh

August 1987 ACM SIGCOMM Computer Communication Review , Proceedings of the ACM workshop on Frontiers in computer communications technology SIGCOMM '87, Volume 17 Issue 5

Publisher: ACM Press

Full text available: pdf(690.88 KB)

Additional Information: full citation, abstract, references, citings, index terms

A reliable and efficient data transfer protocol is proposed for multicast applications in broadband broadcast networks. The protocol is based on negative acknowledgements, with several enhancements so that it matches most of the functionality of a positive acknowledgement based protocol. The protocol makes the best use of resources in the broadband network environment by conserving processing and trading off transmission and storage resources. The performance of this protocol is compared wi ...

12 Simplifying distributed database systems design by using a broadcast network



Jo-Mei Chang

June 1984 ACM SIGMOD Record, Proceedings of the 1984 ACM SIGMOD international conference on Management of data SIGMOD '84, Volume 14 Issue 2

Publisher: ACM Press

Full text available: pdf(1.36 MB)

Additional Information: full citation, abstract, references, citings

Atomic broadcast and failure detection are powerful primitives for distributed database systems In the distributed database system LAMBDA, they are provided as network

primitives In this paper, we show how atomic broadcast and failure detection simplify transaction commitment, concurrency control, and crash recovery Specifically, we give a simple two-phase non-blocking commit protocol, whereas three phases are required in a point-to-point network We also give a simplified read-one/write-a ...

13 High-speed local area networks and their performance: a survey

Bandula W. Abeysundara, Ahmed E. Kamal

June 1991 ACM Computing Surveys (CSUR), Volume 23 Issue 2

Publisher: ACM Press

Full text available: pdf(3.83 MB)

Additional Information: full citation, abstract, references, citings, index

terms, review

At high data transmission rates, the packet transmission time of a local area network (LAN) could become comparable to or less than the medium propagation delay. The performance of many LAN schemes degrades rapidly when the packet transmission time becomes small comparative to the medium propagation delay. This paper introduces LANs and discusses the performance degradation of LANs at high speeds. It surveys recently proposed LAN schemes designed to operate at high data rates, including the ...

Keywords: access schemes, computer networks, data communication, medium access protocols, optical fiber networks

14 The power of multimedia: combining point-to point and multi-access networks

Yehuda Afek, Gad M. Landau, Baruch Schieber, Moti Yung

January 1988 Proceedings of the seventh annual ACM Symposium on Principles of distributed computing PODC '88

Publisher: ACM Press

Full text available: pdf(1.51 MB)

Additional Information: full citation, references, citings, index terms

15 A routing protocol for packet radio networks

Shree Murthy, J. J. Garcia-Luna-Aceves

December 1995 Proceedings of the 1st annual international conference on Mobile computing and networking MobiCom '95

Publisher: ACM Press

Full text available: pdf(962.31 KB) Additional Information: full citation, references, cited by, index terms

16 Multicast routing in datagram internetworks and extended LANs

Stephen E. Deering, David R. Cheriton

May 1990 ACM Transactions on Computer Systems (TOCS), Volume 8 Issue 2

Publisher: ACM Press

Full text available: pdf(2.29 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Multicasting, the transmission of a packet to a group of hosts, is an important service for improving the efficiency and robustness of distributed systems and applications. Although multicast capability is available and widely used in local area networks, when those LANs are interconnected by store-and-forward routers, the multicast service is usually not offered across the resulting internetwork. To address this limitation, we specify extensions to two com ...

17

FLIP: an internetwork protocol for supporting distributed systems



M. Frans Kaashoek, Robbert van Renesse, Hans van Staveren, Andrew S. Tanenbaum February 1993 ACM Transactions on Computer Systems (TOCS), Volume 11 Issue 1

Publisher: ACM Press

Full text available: pdf(2.29 MB)

Additional Information: full citation, abstract, references, citings, index terms

Most modern network protocols give adequate support for traditional applications such as file transfer and remote login. Distributed applications, however, have different requirements (e.g., efficient at-most-once remote procedure call even in the face of processor failures). Instead of using ad hoc protocols to meet each of the new requirements, we have designed a new protocol, called the Fast Local Internet Protocol (FLIP), that provides a clean and simple integrated approach to these new ...

18 Multicast routing in internetworks and extended LANs



Stephen E. Deering

January 1995 ACM SIGCOMM Computer Communication Review, Volume 25 Issue 1

Publisher: ACM Press

Full text available: pdf(1.37 MB)

Additional Information: full citation, abstract, citings, index terms

Multicasting is used within local-area networks to make distributed applications more robust and more efficient. The growing need to distribute applications across multiple, interconnected networks, and the increasing availability of high-performance, highcapacity switching nodes and networks, lead us to consider providing LAN-style multicasting across an internetwork. In this paper, we propose extensions to two common internetwork routing algorithms---distance-vector routing and link-state rou ...

19 Open shortest path first (OSPF) routing protocol simulation



Deepinder Sidhu, Tayang Fu, Shukri Abdallah, Raj Nair, Rob Coltun October 1993 ACM SIGCOMM Computer Communication Review, Conference proceedings on Communications architectures, protocols and applications SIGCOMM '93, Volume 23 Issue 4

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(835.09 KB) terms -

Open Shortest Path First (OSPF) is a dynamic, hierarchical routing protocol designed to support routing in TCP/IP networks. A simulation of the OSPF Election Protocol shows three results: (1) The Designated Router (DR) can be elected in constant time. (2) If a router has a limited number of input buffers, a competition for buffers between the Election and the Flooding Protocols increases the election time and causes an oscillatory behavior.At each router, the Router-ID of the DR continuously cha ...

20 Interconnection of broadband local area networks



C. Sunshine, D. Kaufman, G. Ennis, K. Biba

October 1983 ACM SIGCOMM Computer Communication Review, Proceedings of the eighth symposium on Data communications SIGCOMM '83, Volume 13 Issue

Publisher: ACM Press

Full text available: pdf(779.76 KB)

Additional Information: full citation, abstract, references, citings, index terms

Interconnection of multiple broadband local area networks to form an integrated packet transport system presents several challenges. To take full advantage of broadband systems, assignment of nodes to channels must be dynamic, leading to the use of a flat address space. Combined with the desire to avoid reliance on a central server or complex routing in packet forwarders, this addressing scheme leads to adoption of a controlled flooding technique to "discover" the best path to a ...

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player